

ABSTRACT OF THE DISCLOSURE

A communication apparatus where transmission waiting time for an originating facsimile machine is shortened. A transmitter/receiver section of one of two communication control sections receives a transmission subscriber identification (TSI) signal from the originating facsimile machine. A determination new section extracts an international telephone number from the TSI signal and determines whether or not it coincides with a pre-stored international telephone number. If they coincide, the transmitter/receiver section receives an object signal in succession, otherwise the transmitter/receiver section ends the receiving operation without receiving the object signal. Further, when both communication control sections receive object signals at the same time, a line selecting section supplies the object signal received by the communication control section that has received an international telephone number that coincides with the pre-stored international telephone number to an image output section, prior to the object signal received by the other communication control section for printing a recording sheet.